

ANTIBACTERIAL PAPER FOR FOOD

Patent number: JP2000110099
Publication date: 2000-04-18
Inventor: HARA KENICHI
Applicant: TAIKO SEISHI KK
Classification:
- international: D21H21/36
- european:
Application number: JP19980281515 19981002
Priority number(s):

Abstract of **JP2000110099**

PROBLEM TO BE SOLVED: To obtain antibacterial paper for foods, capable of preventing attachment and proliferation of bacteria and suitable for packaging of fresh foods by applying an antibacterial agent containing catechin of tea extract and quinone of Phyllostachys pubescens extract to paper consisting mainly of natural pulp.

SOLUTION: A solution of antibacterial agent is prepared by adding ethyl alcohol as a solvent to antibacterial agent containing catechin of tea extract and quinone of Phyllostachys pubescens extract as ingredients. The solution of the antibacterial agent is applied to the surface of paper consisting of 100% natural pulp in the range of coating amount of 0.2-3.0 g/m², preferably 0.5-2.0 g/m² to provide the objective antibacterial paper for foods.

Data supplied from the **esp@cenet** database - Patent Abstracts of Japan

20. Antibacterial paper for safe food packaging

CAS SECTION- 143

CAS SUBSECTION- 007

CAS 132-21 132-280740 132:280740 NDN- 213-0379-2811-8

INVENTOR(S)- Hara, Kenichi

2000-04-18

3 page(s)

PATENT NUMBER- 2000110099

PATENT APPLICATION NUMBER- 1998-281515/A2

DATE FILED- 1998-10-02

DOCUMENT TYPE- Patent; Primary Pub. Type - Patent

CODEN- JKXXAF

CORPORATE AUTHOR- JP, Japan

COUNTRY- JP

PATENT TYPE- Jpn. Kokai Tokkyo Koho

PATENT ASSIGNEE(S)- Daiko Seishi K. K.

INTERNATIONAL PATENT CLASS- D21H0213600

SUBFILE CODE- MAC

SECTION CROSS-REFERENCE- 0000100003117

LANGUAGE- Japan

Copyright 2002 by American Chemical Society

NO-ABSTRACT

IDENTIFIER(S)- bamboo quinone antibacterial coating paper food packaging; tea catechin antibacterial coating paper food packaging

CAS REGISTRY/EC NUMBER(S)- 106-51-4 HEADING PARENT- 2,5-Cyclohexadiene-1,4-dione

CAS REGISTRY/EC NUMBER(S)- 120-80-9 HEADING PARENT- 1,2-Benzenediol